

Re: Test plot of downhole gamma data

Audrey Asher to: Dan Gravatt Cc: DeAndre Singletary, Debbie Kring 11/27/2012 08:08 AM

Dan.

Will need to talk with you. I don't understand the graph.

Dan Gravatt

DeAndre, Debbie, Audrey, I'm working with my r...

11/20/2012 01:27:33 PM

From:

Dan Gravatt/R7/USEPA/US

To:

DeAndre Singletary/SUPR/R7/USEPA/US@EPA, Debbie Kring/R7/USEPA/US@EPA, Audrey

Asher/R7/USEPA/US@EPA

Date:

11/20/2012 01:27 PM

Subject:

Test plot of downhole gamma data

## DeAndre, Debbie, Audrey,

I'm working with my raw gamma data to see how I can plot it. Excel is fairly limited in its graphing abilities, so I'm checking to see if there is ofher software available that I can use. In the meantime, take a look at the attached graph of the data from one well and let me know how you think we might use something like this in a public forum. We logged about 70 wells with this type of data, but it was my thought to use only a few representative wells in any presentation, perhaps plotted side-by-side on the same figure if I can get better software.

CPM = counts per minute BTOC = below top of casing

Thanks, Daniel R. Gravatt, PG US EPA Region 7 SUPR / MOKS 11201 Renner Boulevard, Lenexa, KS 66219 Phone (913) 551-7324

Principles and integrity are expensive, but they are among the very few things worth having.

[attachment "Test graph.doc" deleted by Audrey Asher/R7/USEPA/US]

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